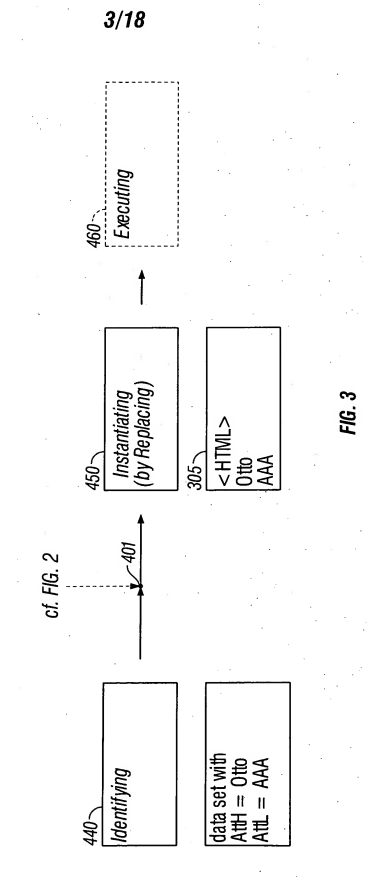


F16. 2





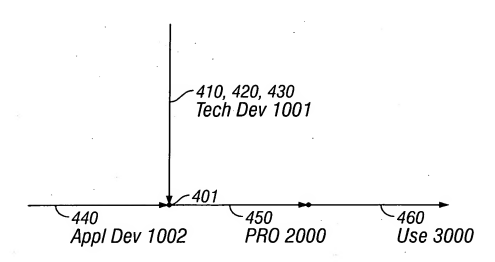


FIG. 4

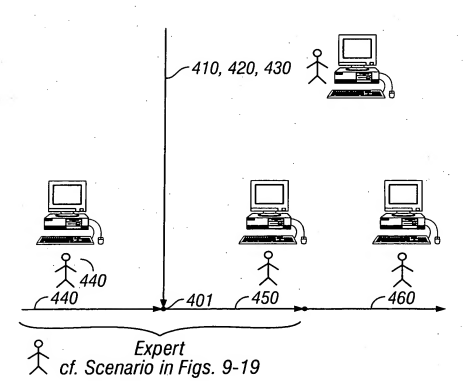


FIG. 5

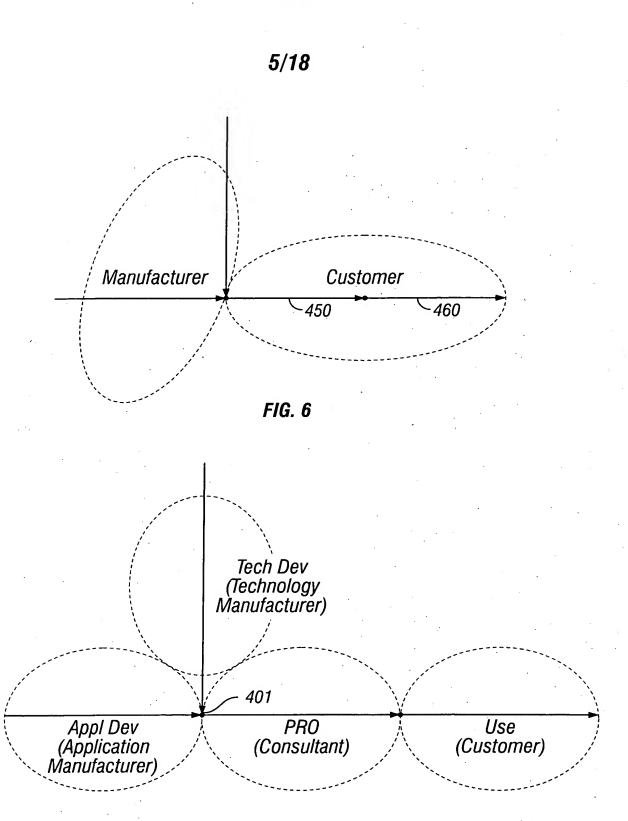


FIG. 7

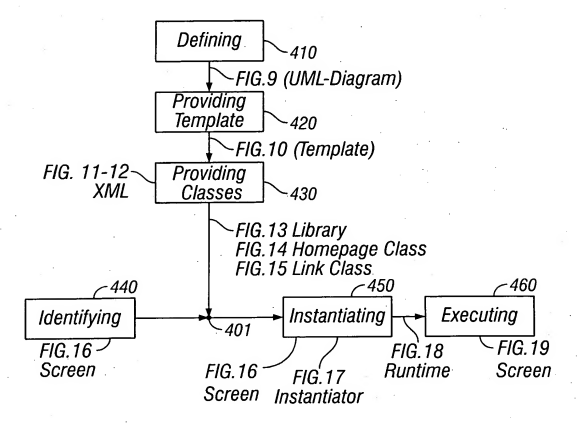


FIG. 8

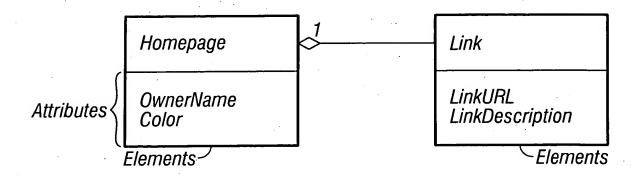
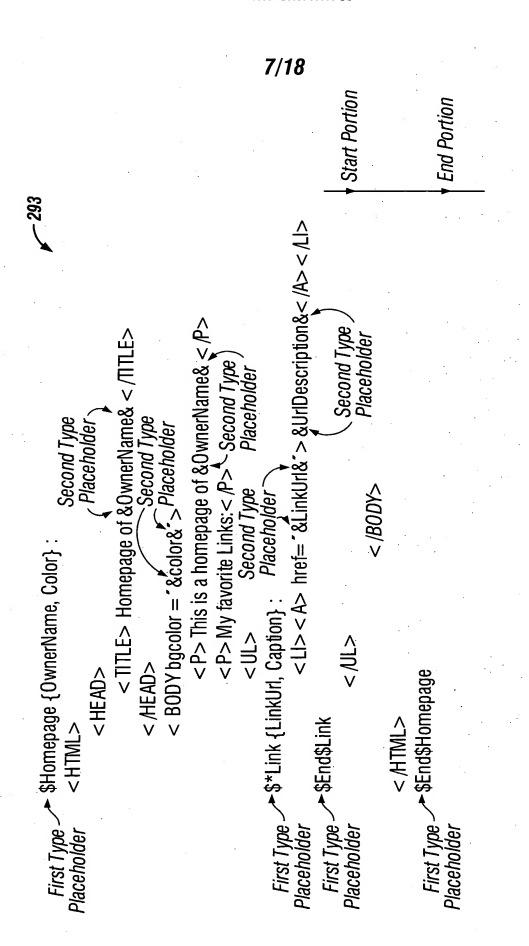


FIG. 9



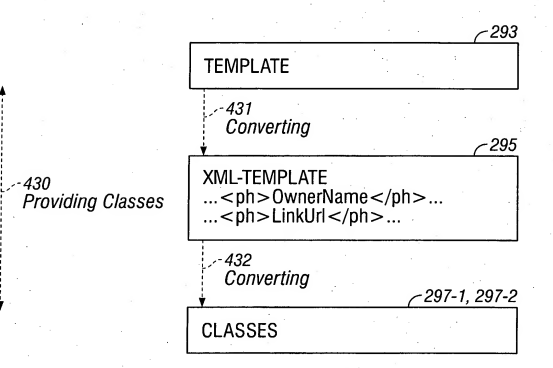
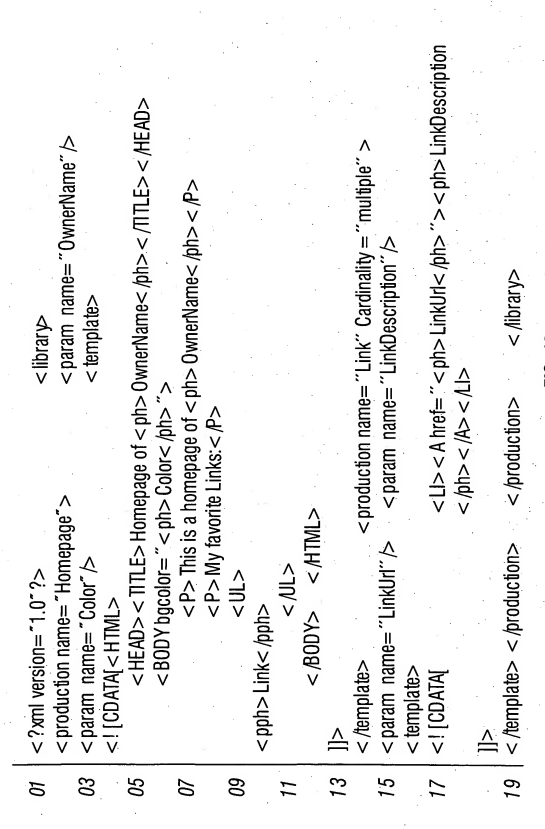


FIG.11

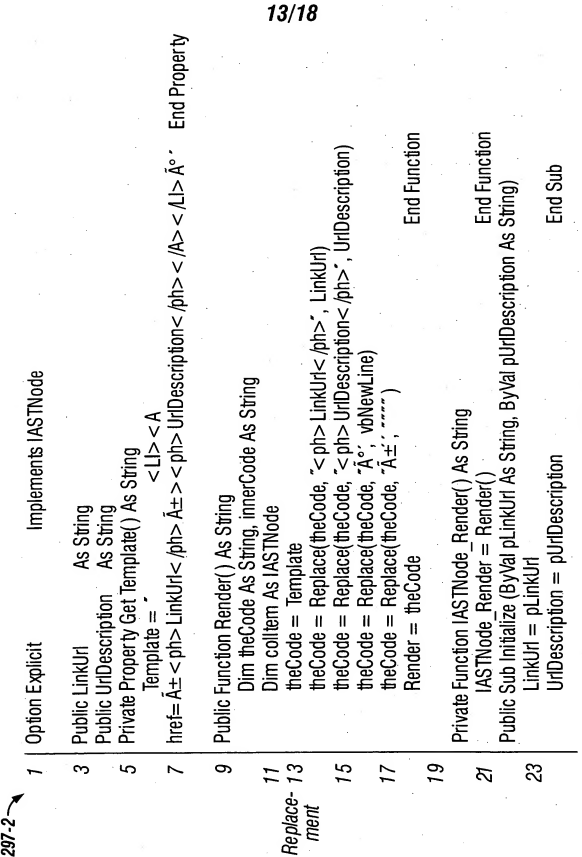


Replace "<ph>OwnerName</ph>
297-1
Homepage
Class
Replace "<ph>LinkUrl</ph>
by LinkUrl

FIG. 13

	<u></u>		11/18	3				e.
	< TITLE> Homepage of < BODY bgcolor= A± < ph> Color	A > A° < P> My favorite < UL> A°	¥.			le) wnerName)	24	End Function FIG. 14A
Implements IASTNode Public Color As String	< HEAD> ð < /HEAD> ð < BC	•	As String		& colltem.Render()	ph> Link< /pph>', innerCod ph> OwnerName< /bh>', Ov	h> Color< /ph>', Color) ', vbNewLine)	
Option Explicit Public OwnerName As String Private mLinks As Collection	Private Property Get Template() As String Template = " <html> ° <pre><pre>cph> OwnerName</pre>/ph> °</pre></html>	<p> This is a homepage of < ph> OwnerName< /ph> < /P> ð Links:</p> ð < /BODY> ð ð	End Property Public Function Render() As String Dim theCode As String innerCode As String		innerCode = "" For Each colltem In mLinks innerCode = innerCode & colltem.Render()	Next theCode = Replace(theCode, "< pph> Link< /pph>", innerCode) theCode = Replace(theCode, "< ph> OwnerName< /bh>", Own	theCode = Replace(theCode, "< ph> Color theCode = Replace(theCode, "°, vbNewLine)	Render = theCode
- w		7 6	13	15	17	12	23	
297-1			Replace					3

27	Private Function IASTNode_Render() As String	
53	End Function	
31	Public Function AddLink (ByVal pLinkUrl As String, ByVal pUrlDescription As String) As	
33	Dim 1Link As ASTLink	
35	1Link.Initialize pLinkUrl, pUrlDescription	•
37	Set AddLink = 1Link	
39	Set 1 Link = Nothing End Function	
41	Public Sub Initialize (ByVal pOwnerName As String, ByVal pColor As String)	
43	Ownerwame = pownerwame Color = pColor	
45	Private Sub Class Initialize() Set mLinks = New Collection End Sub	
4/	Private Sub Class Terminate() Set mLinks = Nothing	



Homepage Maker				
OwnerName	Otto			
Color	White			
LinkUrl	bbb.xx			
LinkDescription	BBB			
Instantiate				

FIG. 16

–305 Identification of Runtime Objects Calling 'Replace' Set objTS = mPS0.CreateTextFile(txtOwnerName.Text & ".html") objTS. Write sBufFor i = 0 To 1stLinks.ListCount - 2 objAST.AddLink 1stLinks.List(i+1), 1stLinks.List(i) Private Sub rtnInstantiate_Click() - Activation by Expert Set objAST = New ASTHomepage Call objAST.Initialize(txtOwnerName.Text, txtColor.Text) Dim objAST As ASTHomepage Dim i As Long Dim sBuf As String Dim objTS As TextStream sBuf = objAST.Render objTS.Close Next

MsgBox 'Done!'

End Sub

 $\frac{/}{< \text{Ll}>< A \text{ href= 'http://www.aaa.xxn'}> AAA</Ll> < A href= 'http://java.bb.xx'> BBB</Ll>$ Particular Attributes ✓ Particular Attributes
< TITLE> Homepage of Otto - Particular Attributes <BODY bgcolor= 'white'> <P> This is a homepage of Otto< P> <P> My favorite Links: < P> < /BODY>

<HEAD>